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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

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Sheet

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Complete if Known

Application Number	10/617,565
Filing Date	July 11, 2003
First Named Inventor	Li Nie
Art Unit	1794
Examiner Name	Weier, Anthony J.
Attorney Docket Number	410289

NON PATENT LITERATURE DOCUMENTS

Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume&issue numbers(s), publisher, city and/or country where published.	T ²
A	Case No.: 2:06-cv-02318-JWL; Protective Order granting Plaintiff's Motion. Signed by Magistrate Judge David J. Waxse on 03-05-2007; 11 pages		
B	Case No.: 2:06-cv-02318-JWL; Defendants' Opening Claim Construction Brief; filed 06/04/2007; 267 pages		
C	Case No.: 2:06-cv-02318-JWL; Plaintiff's Claim Construction Memorandum (filed under seal); 06-04-2007; 22 pages		
D	Case No.: 2:06-cv-02318-JWL; Defendant's Responsive Claim Construction Brief with Exhibits 15 – 18) filed 06/18/2007; 75 pages		
E	Case No.: 2:06-cv-02318-JWL; Plaintiff's Reply to Defendant's Opening Claim Construction Brief filed 06/18/2007; 26 pages		
F	Case No.: 2:06-cv-02318-JWL; Memorandum and Order; 06/05/2007; 36 pages		
G	Case No.: 2:06-cv-02318-JWL; Plaintiff's Motion for Partial Summary Judgment; filed 11/30/2007; 4 pages		
H	Case No.: 2:06-cv-02318-JWL; Defendants Motion for Partial Summary Judgment; 11/30/2007; 3 pages		
I	Case No.: 2:06-cv-02318-JWL; Ex 2 to Defendants Motion for Partial Summary Judgment; Excerpts from Michael Trautschold 09/06/07 Depo;14 pages		
J	Case No.: 2:06-cv-02318-JWL; Ex 5 to Defendants Motion for Partial Summary Judgment; Excerpts of MGP's 2007 Form 10-K filed with the SEC on 09/12/07; 4 pages		
K	Case No.: 2:06-cv-02318-JWL; Ex 8 to Defendants Motion for Partial Summary Judgment; Excerpts from Timothy Newkirk 09/13/07 Depo; 7 pages		
L	Case No.: 2:06-cv-02318-JWL; Ex 7 to Defendants Motion for Partial Summary Judgment; Excerpts from Norm Worthy 08/16/07 Depo; 6 pages		

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M	Case No.: 2:06-cv-02318-JWL; Ex 19 to Defendants Motion for Partial Summary Judgment; Excerpts from Bradley Strahm 09/28/07 Depo; 16 pages		
N	Case No.: 2:06-cv-02318-JWL; Ex 20 to Defendants Motion for Partial Summary Judgment; Excerpts from Paul Selb 09/06/07 Depo; 17 pages		
O	Case No.: 2:06-cv-02318-JWL; Ex 22 to Defendants Motion for Partial Summary Judgment; Roquette Specification for Molitol Syrups and other Hydrogenated Starch Hydrolylates; 6 pages		
P	Case No.: 2:06-cv-02318-JWL; Ex 24 to Defendants Motion for Partial Summary Judgment; Excerpts from R. Carol Hosneye 09/11/07 Depo; 14 pages		
Q	Case No.: 2:06-cv-02318-JWL; Ex 25 to Defendants Motion for Partial Summary Judgment – Defendants' First Set of Interrogatories to Plaintiff; 10 pages		
R	Case No.: 2:06-cv-02318-JWL; Ex 26 to Defendants Motion for Partial Summary Judgment – Plaintiff's Answers to Defendants' First Set of Interrogatories; 22 pages		
S	Case No.: 2:06-cv-02318-JWL; Ex 27 to Defendants Motion for Partial Summary Judgment – Plaintiff's Supplemental Answers to Defendants' Interrogatories Including But Not Limited to 1, 2, 3 and 7; 9 pages		
T	Case No.: 2:06-cv-02318-JWL; Ex 28 to Defendants Motion for Partial Summary Judgment; Plaintiff's Supplemental Answers to Defendants' Interrogatory No. 2, Part B; 7 pages		
U	Case No.: 2:06-cv-02318-JWL; Ex 29 to Defendants Motion for Partial Summary Judgment; Greenies Packaging; 3 pages		
V	Case No.: 2:06-cv-02318-JWL; Ex 30 to Defendants Motion for Partial Summary Judgment; Plaintiff's Answer to Defendants' Second Set of Interrogatories (Nos. 8-19) and Further Supplemental Answers to Defendants' Interrogatories Including, But Not Limited to Nos. 1, 2, 3 and 7; 14 pages		
W	Case No.: 2:06-cv-02318-JWL; Ex 31 to Defendants Motion for Partial Summary Judgment; Excerpts form Sukh Bassi 08/20/07 Depo; 5 pages		
X	Case No.: 2:06-cv-02318-JWL; Ex 32 to Defendants Motion for Partial Summary Judgment; Letter from Peter Daniel to Aaron Maurer, dated 03/13/07; 4 pages		

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Y		Case No.: 2:06-cv-02318-JWL; Ex 35 to Defendants Motion for Partial Summary Judgment; EU Regulation 1774/2002, Annex VIII "Requirements for the Placing on the Market of Petfood (and Dogchews"; 4 pages	
Z		Case No.: 2:06-cv-02318-JWL; Ex 36 to Defendants Motion for Partial Summary Judgment; Excerpts from Robert Miller 09/13/07 Depo; 5 pages	
AA		Case No.: 2:06-cv-02318-JWL; Ex 37 to Defendants Motion for Partial Summary Judgment; Prosecution History of U.S. Patent No. 5,665,152; 85 pages	
BB		Case No.: 2:06-cv-02318-JWL; Ex 38 to Defendants Motion for Partial Summary Judgment; Excerpts from Sukh Bassi 05/09/07 Depo, 4 pages	
CC		Case No.: 2:06-cv-02318-JWL; Ex 39 to Defendants Motion for Partial Summary Judgment; Plaintiff's Second Supplemental Answers to Defendants' Interrogatories; 15 pages	
DD		Case No.: 2:06-cv-02318-JWL; Ex 42 to Defendants Motion for Partial Summary Judgment; Excerpts from 06/25/07 Markman Hearing; 16 pages	
EE		KARWE, MV & GODAVARTI, S. "Accurate Measurement of Extrudate Temperature and Heat Loss On A Twin-Screw Extruder"; J. of Food Sci., vol 62, no. 2, 1997; pp. 367-372	
FF		STEWARD, E., The Effects of Screw and Barrel Wear on Extruder Performance; TECH Tip No. 1 From the AKcelerator - March 2000 Edition; American Kuhne, Retrieved from Internet www.americankuhne.com/technically-speaking.html on 12/13/2008, 4 pages	
GG		MULVANEY, SJ, et al., "Effect of Extruder Barrel Heating and Cooling on Product. Temperature and Measurement", Dept. of Food Sci., Cornell University, 3 pages	
HH		Leistritz Extrusionstechnik GmbH, Lab Extrusion , retrieved from the Internet 12/08/2008, http://www.leistritz.de/extrusion/en/03_applications/laborextrusion.html	
II		KITABATAKE, N et al, Denaturation Temperature of Soy Protein Under Low Moisture Conditions, Agric. Biol. Chem. 53 (4), January 1969, pp. 1201 – 1202	
JJ		PADMANABHAN, B., Understanding the Extruder Processing Zone: the heart of a twin screw extruder, Plastics Additives & Compounding March/April 2008, pp 30-35	

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	KK	Leistritz Extrusionstechnik GmbH, Pharma Extrusion ¹ , retrieved from the Internet 12/08/2008, http://www.leistritz.de/extrusion/en/03_applications/pharmaextrusion.html , 6 pages
	LL	Brabender ² Measurement & Control Systems, retrieved from the Internet 12/08/2008, http://www.cwbrabender.com/p_fweb_Extruders.pdf , 4 pages
	MM	Buhler Pasta & Extruder Products – Peffood, retrieved from the Internet 12/08/2008, http://www.buhlergroup.com/Docs/20363EN.pdf , 6 pages
	NN	Buhler extrusion systems twin screw extruder BCTA retrieved from the Internet 12/08/2008, http://www.buhlergroup.com/Docs/19881EN.pdf , 6 pages
	OO	SLENK, J., Screw Basics, retrieved from the Internet 12/07/2008, http://www.ferris.edu/cot/accounts/plastics/htdocs/student/Slenk/Screw%20Basics.htm , 1 page
	PP	SLENK, J., Design Variables, retrieved from the Internet 12/07/2008, http://www.ferris.edu/cot/accounts/plastics/htdocs/student/Slenk/Screw%20Basics.htm , 1 page
	QQ	SLENK, J., Barrier Screws, retrieved from the Internet 12/07/2008, http://www.ferris.edu/cot/accounts/plastics/htdocs/student/Slenk/Barrier%20Screws.htm , 2 pages
	RR	RAUWENDAAL, C., Analysis of New Cooling Screw, undated, 5 pages
	SS	Wenger Specialty Feeds Systems, Research & Development, retrieved from the Internet 12/08/2008, http://www.wenger.com/English/Research/Products/PetFoodrd_feeds.asp , 1 page
	TT	Food Chemistry, 3rd Edition, edited by FENEMA, O.R., 1996, Marcel Dekker, Inc., New York, NY; pp. 191-204 and 353-365
	UU	PCT/US2007/073930 Response to Written Opinion filed 05-19-2008, 25 pages
	VV	PCT/US2007/073930 International Preliminary Report on Patentability, 10-30-2008, 15 pages

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